State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

	W M BEAT	90898			N	lana	Sem	ent	rden Asso State	ement N	No: S00	الله 3206 بر 3206	
	REDDING	, CA 960	199-089	8			0		•	Passwoi	u: 041	9011001 0)243-2	14/12
	the mail	· -	nt's na	ame, ad	ldress o	or phon	e No. :	is wron		_	=	•	
	rce Name: outary To		IVER						,	Year of	First	Use: 1	1954
Cour	ity:	Lasse	n						Parcel 1	Number	:		
•	ersion Wi												
Vater i	is used under	: Riparian	claim		Pre	1914 righ	t	··············	Other (e	explain); _	<u>-</u>		
ear of	f first use (Pl	ease provid	le if missir	ng above)									
	nt of Use – En water was use		ount of wa	ter used e	ach month	. If monthl	y and ann	ual use ar	e not know	n, check	the month	s in	
VIIIOII V	Water Was us		s below ar	e. G	allons		Acre-feet		Other				
Vaar	.	Feb	Mar		1	T.	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Year		Leb	IVIAI	Apr	May	June	July	Aug	Sept	OCC	1404	Dec	Miliaai
1998	3 (3)		<u> </u>	-	-								
		l l	1			1.	1				-		
1999	1							1	ļ.	l l	1		
1999	1			,									
2000 Purpos	se of Use - Sp	_		_									
2000 Purpos)	_		_							_;	<u> </u>	
2000 Purpos	se of Use - Sp		_acres;	Stockwate	ring		; D	omestic _			_;		
2000 Purpos rrigation Other (se of Use - Spon specify)es in Method	of Diversio	_ acres; s	Stockwate	ring		; D	omestic _				imp,	
2000 Purpos rrigation Other (on	of Diversio	_ acres; s	Stockwate	ring		; D	omestic _				mp,	
2000 Purpos rrigatio Other (Change	se of Use - Spon specify)es in Method	of Diversio	_ acres; S	Stockwate be any ch	anges in yo	our project	; D	omestic _				imp,	
2000 Purpos rrigatio Other (Change enlarge	es in Method answer only onservation of	of Diversio lam, locatio those ques	_ acres; s	be any ch sion, etc.)	anges in yo	our project	since you	omestic _				imp,	
2000 Purpos rrigatio Other (Change enlarge	es in Method ed diversion d answer only onservation o	of Diversio lam, locatio those ques	_ acres; s	be any chesion, etc.) w which a	anges in your	our project	since you	omestic _				imp,	
2000 Purpos rrigatio Other (Change enlarge	es in Method ed diversion d answer only onservation o	of Diversio lam, location those ques f water low employi	_ acres; s	be any chesion, etc.) w which a	anges in your	our project	since you	omestic _				imp,	
2000 Purpos rrigatio Other (Change enlarge Please	es of Use - Spon (specify) es in Method ed diversion d answer only onservation o Are you no	of Diversio am, locatio those ques f water ow employi any water c	_ acres; s Description of divers	be any ch sion, etc.) w which a conservati	anges in your re applicabon efforts?	our project le to your YES itiated:	since you	r previous	statement	was filed	. (New pu		vation effort i
2000 Purpos rrigatio Other (Change enlarge	es of Use - Spon (specify) es in Method ed diversion d answer only onservation o Are you no Describe a	of Diversio am, locatio those ques f water ow employi any water c	_ acres; s Description of divers	be any chesion, etc.) w which a conservation efforts y	anges in your re applicable on efforts?	our project le to your YES itiated:	since you project. NO	r previous	statement	was filed	. (New pu		vation effort i
2000 Purpos rrigatio Other (Change enlarge Please	es of Use - Spon specify) es in Method ed diversion d answer only onservation o Are you n Describe a	of Diversio am, location those ques f water ow employing any water of	_ acres; s	be any chesion, etc.) w which a conservation efforts y	anges in your re applicable on efforts?	our project le to your YES itiated:	since you project. NO	r previous	statement	was filed	. (New pu		vation effort i
2000 Purpos Prrigatio Other (Change enlarge Please 1. Co a.	es of Use - Spoon (specify) es in Method ed diversion of answer only onservation of Are you no Describe a	of Diversion am, location those question water on the control of t	_ acres; s Descri n of divers tions below ng water conservation ficial use on 1011 of tions:	be any chesion, etc.) w which a conservation efforts y	anges in your applicable on efforts? you have inder claime Code, plea	YESitiated:	since you project. NO appropria	r previous	statement	was filed	. (New pu	o a conser	
2000 Purpos Irrigatio Other (Change enlarge Please 1. Co a.	es of Use - Spoon (specify) es in Method ed diversion of answer only onservation of Are you no Describe a If credit to claimed un Reduction yr	of Diversio lam, locatio those ques f water ow employi any water of	_ acres; s Descri n of divers tions below ng water conservation ficial use on 1011 of tions:	be any chesion, etc.) w which a conservation efforts y f water unthe Water (af/mg)	anges in your applicable on efforts? you have inder claime Code, plea	YESitiated:	since you project. NO appropria	r previous	statement	was filed	. (New pu	o a conser	

ST-SUPPL (2-01)

2.	Wat	ter quality and wastewa	ter reclamation			
	a.			d water from a wastewater tre er for other beneficial uses?		n facility or water polluted by waste to
	b.		of appropriated water is o			ed water, desalinated water or show amounts of reduced diversions
		yr I have data to support	(af/mg) yr the above surface water	use reductions due to waste	(af/mg) yr water reclamation. YES _	(af/mg)
3.	Con	njunctive use of surface	water and groundwater			
	a.	Are you now using gro	oundwater in lieu of surfa	ce water? YES NO	·	
	b.			appropriative right through su de, please show the amounts		n lieu of appropriated water is ·
		yr	(af/mg) yr	use reductions due to conju	(af/mg) yr	(af/mg)
		I have data to support	the above surface water	use reductions due to conju	nctive use efforts. YES	_ NO
S	ought	t in the future.	•	water savings claimed in "F. best of my knowledge and b		ter Code sections 1010 and 1011 is
. [DATE:	·	, 20 at			, California
5	SIGNA	ATURE:				
F	RINT	ED NAME:	(first name)			
			(first name)	(middle init.)	(last name)
C	OMP	PANY NAME:				
			If there is insufficient sp	pace for your answers, pleas	e use the space provided b	pelow.
ľ	TEM	CONTINUATION				
_						
_						
_				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
-						
_						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov."

ST-SUPPL (2-01)

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	OF R	ECORD	:				ST	TEMEN	CN TI	005	2U5	
M BEA	TY &	ASSOC	IATES	, INC	;							
о вох	898	6. Z 15. O Oc		•								-:
EDDING	I CA	70077						Ĭ	ELE >+	IONE !	NUMBE	<u>₹</u> . ळ
•						·			(915)	245	- 2 (X) 5	
IF NAM	E/ADD	RESS/	PHONE	NO.	IS WA	RONG (R MI	SSING	PLE/	ASE C	ORE	9. [
SOURCE											سو ويعيب	T.1
,											To	
TRIBUT	'ARY T	O: PI	T RIV	ER							-	PM 3: 02
COUNTY	: LAS	SEN						Ϋ́	EAR DI	FFIR	ST US	E: 19
DIVERS	ION	A14 ()	05.0	«4 <i>11</i>	CECTI	rose od	- + %	5 N. R	ጎንሮ - ለ	AN ERM	_	
WIT	HIN:	SW174	01 5	21/4	SECTI	LON O	17 13	ONE K	J1	10 Dan	•	
		COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	994		
								ht			lain)	
A. Wat	<u>er is use</u>	ed under:	: Riparia	in claim		; Pre 1	914 rig	nt	; Otr	ier (exp	iaiii)	
B. Yea	r of first	use (Ple	ease pro	vide if n	nissing a	bove) _	h month	ı If mon	thly and	annual	uco are	not
C. Amo	ount of L wn. chec	<u>ise</u> - Enti ck the mo	er tne ar onths in	nount o which v	r water u vater was	isea eac s used.	n montr	n. If mon	iriiy and	annuai	use are	HOL
					/		ſ	⊐ (other)				
Amou	ints belo	w are:	u Gail	OHS)ZI AC	Sie-leel	,	i (Other)				
											550	TOTA
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNU
i i			,	1/1	1/1	1/1	1/1	1 //	1/4	·		11/2
												1 '/-
				14	1 14	17	17	1	-	-		11
		غ ا		14	1/4	1/4	1/1	1/4	1/4			1/2
				·/+	1/4	1/4	1/4	1/4	-			1/2
D. Pur	age of l	loo En	ocify pur	·/+	/// /// acros irr	'/ <i>‡</i>	// //	1/4 1/4	1/4	enved 6	etc	1/2
Irrig	ation			mber of _acres	; Stockw	atering _	30	atered, pr	'/t '/t	erved, e	etc.	1/2
Irrig	ation	<u>Jse</u> - Spo		mber of _acres	; Stockw	atering _	30	atered, pr	'/t '/t	erved, e	etc.	1/2
Irrig Othe	ation er (speci inges in	fy)	of Divers	mber of acres	; Stockw escribe a	vatering	ges in y	our proje	ersons s ; [Domesti	c	1/2
Irrig Othe	ation er (speci inges in s filed. (N	fy) Method of lew pum	of Divers	mber of acres	escribe a	ratering _ any chan m, locat	ges in y	your proje	ersons s ; [ect since etc.)	omesti your pr	c revious	1/2
Irrig Othe	ation er (speci inges in s filed. (N	fy) Method of lew pum	of Divers	mber of acres	escribe a	ratering _ any chan m, locat	ges in y	your proje	ersons s ; [ect since etc.)	omesti your pr	c revious	1/2
Irrig Othe	ation er (speci inges in s filed. (N	fy) Method of lew pum	of Divers	mber of acres	escribe a	ratering _ any chan m, locat	ges in y	our proje	ersons s ; [ect since etc.)	omesti your pr	c revious	1/2
Irrig Othe	ation er (speci inges in s filed. (N	fy) Method of lew pum	of Divers	mber of acres	escribe a	ratering _ uny chan um, locat	ges in y	your proje	ersons s ; [ect since etc.)	omesti your pr	c revious	1/2
Other E. Cha	ation er (speci inges in s filed. (N	Method o	of Divers	mber ofacres	escribe a	any chan m, locat	ges in y	your proje	ersons s ; [ect since etc.)	your pr	revious	stateme
E. Cha was	ationer (speci	Method of lew pum	of Divers p, enlarg sted in P	mber of acres	escribe a ersion da	any chan m, locat M/4	ges in your of dispersion of d	your projetiversion,	ersons s ; [ect since etc.)	your pr	revious :	stateme
E. Cha was	ationer (speci	Method of lew pum	of Divers p, enlarg	mber of acres	escribe a ersion da	any chan m, locat M/4	ges in your of dispersion of d	your proje	ersons s ; [ect since etc.)	your pr	revious :	stateme
E. Cha was	ationer (speci	Method of lew pum	of Divers p, enlarg sted in P	mber of acres	escribe a ersion da	any chan m, locat M/4	ges in your of dispersion of d	your projetiversion,	ersons s ; [ect since etc.)	your pr	revious :	stateme
F. If pa	ationer (speci	Method of Jew pum	of Divers p, enlarg sted in P d or poll	mber ofacres	escribe a ersion da	iny chan m, locati M/4	ges in y	your proje	ersons s ect since etc.)	your pr	revious	stateme
F. If pa	ationer (speci	Method of Jew pum water listreclaime	of Divers p, enlarg sted in P d or poll	mber of acres	escribe a ersion da	f reclaime space	ges in your of dispersion of d	your projectiversion,	ersons s ect since etc.)	your pr	cate the	stateme
F. If pa	ationer (speci	Method of Jew pum water listreclaime	of Divers p, enlarg sted in P d or poll	mber of acres	escribe a ersion da	f reclaime space	ges in your of dispersion of d	your projectiversion,	ersons s ect since etc.)	your pr	cate the	stateme
F. If pa	ationer (speci	Method of Jew pum water listreclaime	of Divers p, enlarg sted in P d or poll	mber of acres	escribe a ersion da	f reclaime space	ges in your of dispersion of d	your proje	ersons s ect since etc.)	your pr	cate the	stateme

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1991 MAR -7 PH 3: 48

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 003206

W M BEATY & ASSOCIATES, INC P 0 BOX 898

REDDING, CA 96099

TELEPHONE NUMBER: (916). 243-2783

IF: NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: PIT RIVER

COUNTY: LASSEN DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 01, T36N, RO7E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons Amounts Acre-feet below are: known, check the months in which water was used. (other) Total Oct. Nov. Dec. Annual Jan. Feb. Mar. Apr. May June July Aug. Sept. 1988 $1\frac{1}{2}$ 14 1/4 14 14 14 ュ 1989 14 1 1 늘 1 눞 녚 14 1990 1 글 1 4 14 긒 눞 눞 1/4 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ 30 head of stock watered Stockwatering __ Domestic _ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California DATED: __, 19 <u>91</u> , at _ Redding

Signature

Lindstrand, Jr. Lennart

WR 40-I (2/90)

3332

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S 3206

This statement should be typewritten or legibly written in inc.

Address Box 898 Redd	CAG.	Culif			1	n lands
Name of body of water at point of diversion						
Tributary to Pit River	•		•		· 	
Place of diversion SW 1/4 SE 1/4 Section	, To	vaship.3	6N,	Range	2€	, mon be
County, or locate it on	sketch of sect	ion grid	OU LEAGLM	side wi	th regard	d to section lines
prominent local landmarks.		•				
Name of works						
Capacity of diversion works						cubic fast per secon
Capacity of diversion works	1/4			····		""gallous per sainute gallous
State quantity of water used each month in gallons or						acre-feet
•		An-	مين	0~	No-	Total
Year Jan.: Feb. Mar. Apr. May J	<u>υ:</u> υ	· ·		- :	1404.	: : / 六
Maximum annual water use in recent years		12	·••			edlor
Maximum annual water use in recent years. Minimum annual water use in recent years.		<i></i>	ا ۔۔۔۔۔۔	** ***		acco-fact
		4				gullens
Type of diversion facility: gravity, pump.		*				guillens acre-fest
Type of diversion facility: gravity, pump Method of measurement: weir, flume	•					acre-test
Method of measurement: weir, flume	, electric pov	er meter.		water m	tter	estimate U
• •	, electric pov	er meter.		water m	tter	estimate U
Method of measurement: weir, flume Purpose of use (what water is being used for)	, electric pou	er meter	te	water m	eter_	estimate &
Method of measurement: weir, flume	, electric pou	er meter	te	water m	eter_	estimate &
Purpose of use (what water is being used for) General description or location of place of use (use s	, electric pou	er meter	te	water m	eter_	estimate &
Method of measurement: weir, flume	, electric pow	er meter	te	water m	eter_	estimate &
Method of measurement: weir, flume Purpose of use (what water is being used for) General description or location of place of use (use s Year of first use as nearly as known 1954 Name of person filing statement Physhp (dectric pour	on grid o	ter reverse	water m	rter	estimate (
Method of measurement: weir	, electric pou	on grid o	ter reverse	water m	rter	estimate (
Method of measurement: weir, flume Purpose of use (what water is being used for) General description or location of place of use (use s Year of first use as nearly as known 1954 Name of person filing statement Physhp (, electric pou	on grid o	ter reverse	water m	rter	estimate (
Method of measurement: weir, flume Purpose of use (what water is being used for) General description or location of place of use (use a year of first use as nearly as known 1959	dectric pow	on grid o	ta de	water m	the Co	estimate (
Method of measurement: weir	hetch of sect	on grid o	a reverse	water m	ther desir	contracts the s